

WEST Search History for Application 10668113

Creation Date: 2009033009:20

Query	DB	Op.	Plur.	Thes.	Date
("NETEZZA CORPORATION") and ((job processing unit") or JPU)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			03-30-2009
((job processing unit") or JPU) and ((central processing unit") or CPU) and node	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			03-30-2009
((("job processing unit") or JPU) and ((central processing unit") or CPU) and node) not ((NETEZZA CORPORATION") and ((job processing unit") or JPU))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			03-30-2009
((job processing unit") or JPU) and ((central processing unit") or CPU) and (node or server or host)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			03-30-2009
((("job processing unit") or JPU) and ((central processing unit") or CPU) and (node or server or host)) not (((job processing unit") or JPU) and ((central processing unit") or CPU) and node)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			03-30-2009
((("job processing unit") or JPU) and ((central processing unit") or CPU) and (node or server or host) not ((job processing unit") or JPU) and ((central processing unit") or CPU) and node) and asymmetric	PGPB, USPT, USOC, EPAB, JPAB,	OR			03-30-2009

	DWPI, TDBD			
((("job processing unit") or JPU) and (("central processing unit") or CPU) and (node or server or host) not (("job processing unit") or JPU) and (("central processing unit") or CPU) and node) and (asymmetric or symmetric)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		03-30-2009
((("job processing unit") or JPU) and (("central processing unit") or CPU) and (node or server or host) not (("job processing unit") or JPU) and (("central processing unit") or CPU) and node) and ("Redundant Array Independent Disk") or RAID)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		03-30-2009
((("job processing unit") or JPU) and (("central processing unit") or CPU) and (node or server or host) not (("job processing unit") or JPU) and (("central processing unit") or CPU) and node and ("Redundant Array Independent Disk") or RAID)) and symmetric\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		03-30-2009
("Symmetric Multiprocessing") or SMP	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		03-30-2009
("Asymmetric Multiprocessing") or ASMP	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		03-30-2009
((("Symmetric Multiprocessing") or SMP) and ((("Asymmetric Multiprocessing") or ASMP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		03-30-2009
((("Symmetric Multiprocessing") or SMP and ((("Asymmetric Multiprocessing") or ASMP) and (("job	PGPB, USPT,	OR		03-30-2009

processing unit") or JPU)	USOC, EPAB, JPAB, DWPI, TDBD			
("Asymmetric Multiprocessing") or ASMP) and ("job processing unit") or JPU)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		03-30-2009
("Massively Parallel Processing") or MPP	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		03-30-2009
("Massively Parallel Processing") or MPP) and ("job processing unit") or JPU)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		03-30-2009
("Massively Parallel Processing") or MPP) and ("central processing unit") or CPU) and (node or server or host)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		03-30-2009
("Massively Parallel Processing") or MPP and ("central processing unit") or CPU) and (node or server or host)) and ("Programmable Streaming Data Processors") or PSDP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		03-30-2009
("Massively Parallel Processing") or MPP and ("central processing unit") or CPU) and (node or server or host)) and ("Program Data Processors")	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	OR		03-30-2009

	TDBD				
(("Massively Parallel Processing") or MPP and (("central processing unit") or CPU) and (node or server or host) and ("Data Processors")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			03-30-2009
(("Massively Parallel Processing") or MPP and (("central processing unit") or CPU) and (node or server or host) and ("Data Processors")) and interface	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			03-30-2009
(("Massively Parallel Processing") or MPP and (("central processing unit") or CPU) and (node or server or host) and ("Data Processors")) and interface)	USPT	OR			03-30-2009
"load balancing"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			03-30-2009
("load balancing") and (("Massively Parallel Processing") or MPP and (("central processing unit") or CPU) and (node or server or host) and ("Data Processors")) and interface)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			03-30-2009
"query plan"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			03-30-2009
("load balancing" and ("Massively Parallel Processing") or MPP and (("central processing unit") or CPU) and (node or server or host) and ("Data Processors")) and interface) and ("query plan")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			03-30-2009

(4068301 or 5860087 or 6434649 or 5701460 or 6295533 or 6529896 or 5822527 or 5835755 or 6594651 or 6601064 or 5999937 or 5884299 or 5937401 or 5937415 or 6138118 or 6339772 or 6415373 or 6493701 or 6507834 or 6542508 or 6542886).pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			03-30-2009
((4068301 or 5860087 or 6434649 or 5701460 or 6295533 or 6529896 or 5822527 or 5835755 or 6594651 or 6601064 or 5999937 or 5884299 or 5937401 or 5937415 or 6138118 or 6339772 or 6415373 or 6493701 or 6507834 or 6542508 or 6542886).pn.) and (("Symmetric Multiprocessing") or SMP and ("Asymmetric Multiprocessing") or ASMP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			03-30-2009
((4068301 or 5860087 or 6434649 or 5701460 or 6295533 or 6529896 or 5822527 or 5835755 or 6594651 or 6601064 or 5999937 or 5884299 or 5937401 or 5937415 or 6138118 or 6339772 or 6415373 or 6493701 or 6507834 or 6542508 or 6542886).pn.) and (("Massively Parallel Processing") or MPP and ("central processing unit") or CPU) and (node or server or host) and ("Data Processors"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			03-30-2009
((4068301 or 5860087 or 6434649 or 5701460 or 6295533 or 6529896 or 5822527 or 5835755 or 6594651 or 6601064 or 5999937 or 5884299 or 5937401 or 5937415 or 6138118 or 6339772 or 6415373 or 6493701 or 6507834 or 6542508 or 6542886).pn.) and ("central processing unit") or CPU) and (node or server or host)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			03-30-2009
709/201.cccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
709/217.cccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
709/219.cccls.	PGPB, USPT, USOC,	OR	YES		03-30-2009

	EPAB, JPAB, DWPI, TDBD			
((709/201.ccls.) or (709/217.ccls.) or (709/219.ccls.)) and (((("job processing unit") or JPU) and ((("central processing unit") or CPU) and (node or server or host))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	03-30-2009
((("central processing unit") or CPU) same request\$3 same ("host computer") same (JPU or ("job processing unit"))).clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	03-30-2009
((((("central processing unit") or CPU) same request\$3 same ("host computer") same (JPU or ("job processing unit"))).clm.) not ((709/201.ccls. or 709/217.ccls. or 709/219.ccls.) and ((("job processing unit") or JPU) and ((("central processing unit") or CPU) and (node or server or host))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	03-30-2009